FOR	4 PTO-1	US DEPARTMENT OF COL PATENT AND TRADEMARK		Aug. Docker No. 84027WFN Customer No. 01333				To Be Assigned			
or	3 mc	ER the later date of the other than the street of the confiling, use the confile or Fee		Applicani. Tiecheng A. Qiao, et al							
										~Q=	
LIST OF ART CITED BY APPLICANT (Use seweral sheets if necessary)					Filing Dose March 15, 2002				To Be Assigned		
U.S. PATENT DOCUMENTS											
Exeminer Initial*		DOCUMENT NUMBER	DATE		NAME		ess	SUBCLASS		FILING DATE IF APPROPRIATE	
A		5,412,087	May 2, 1995	1/1	Callabal	_		$\overline{}$		Apr. 24, 1992	
-"		5,489,678	Feb. 6, 1996	1	oder etal	1				Feb. 16, 1995	
7		5,981,180	Nov. 9, 1999	6	handle stol	1	_	1	_	Oct. 11, 1995	
7		6,023,540	Feb. 8, 2000	(1	2. It and al	Н	_	Ι	$\overline{}$	Mar. 14, 1997	
ヿ		6,094,966	Aug. 1, 2000	P	golnetcel	Г	\vdash		T	Apr. 30, 1999	
7	1/	6,266,459	Jul. 24, 2001		Jul ela	Г	1		1	Nov. 29, 1999	
FOREIGN PATENT DOCUMENTS											
Examiner Initial*		DOCUMENT NUMBER	DATE		, COUNTRY		455	SUBCLASS		TRANSLATION YES NO	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
_l	γ	Science, 251, pp. 767-773, 1991									
	\perp	Nature Biotech, Vol. 19, pp. 631-635, 2001									
		P.I. Rose, Theory of the Photgraphic Process, 4th edition, T.H. James ed., pp. 51-67									
	\perp	Secundrum Artem, Vol. 4, No. 5, Lloyd V. Allen No Low Provide									
		Edward Cohen and Edgar B. Gutoff, Chapter 1, Modern Coating and Drying Technology, Interfacial									
		Engineering Series, Vol. 1, 1992, VCH Publishers Inc., New York, NY									
	1	I. Piirma, Emulsion Polymerization, Academic Press, New York, NY, 1982 - Table of County Ox									
		T.H. Whitesides and D.S. Ross, J. Colloid Interface Science, Vol. 169, pp. 48-59, 1988									
	TechNote #205, Covalent Coupling, Bangs Laboratories, Inc., #002, 1999										
EXAMINER		DATE CONSIDERED J. 03									
*884	MINER	Initial if reference considered whether	or not citation is in conformance wh	A MPRP	609 Demy line through estation if had in confirma	ace.					